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CENTRAL INTELLIGENCE AGENCY

REPORT NO

INFORMATION REPORT

CD NO. ,

25X1A

COUNTRY

East Cormany

DATE DISTR. 30 March 1953

**SUBJECT** 

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PLACE **ACQUIRED** 

INFO.

Material Requirements for the Fulfilment of the 1952 Electric Power Construction Program in East

DATE OF

NO. OF ENCLS.

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SUPPLEMENT TO REPORT NO.

25X1X



The following table lists materials for the Fast German 1952 power program which as of 31 October 1952 could not be obtained from quotas or through other measures; all amounts are in metric tonsa

## I. Boilers

1.	Bergmann-Borsig							
	Pipe	Amount lacking	17,094					
		Already allocated	(disponiert)13,569	3,525				
	4 boilers	s, John Scheer						
		Amount lacking	122,934					
		Already allocated	101,934	- 21,000				
	2 boilers	, Klingenberg						
		Amount lacking	230,143					
		Already allocated	164,138	66,005				
	l boiler,	Potsdam						
		Amount lacking	12,794					
		Already allocated	12,794	-				
	l boiler,	Erfurt	,					
	-	Amount lacking	17,270					
		Aiready allocated	16,600	0,670				

2. Dampfkesselbau Meerane

2 boilers, Bernburg

Amount of imported unalloyed pipe lacking.

Already allocated

1,600

Requirements were not reported and have to be turned in to the State Administration (for Material Procurement?) retroactively

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2 boilers, Glueckauf (coal) 25X1A Amount lacking: U 12 9,500 4,500 0,100 I 30 14,000 Pipe 16 x 2 0,100 1 boiler, Beuna Amount of pipe lacking  $133 \times 6$ 1,100 191 x 8 0,870 216 x 6 6,200 216 x 9 1,200 267 x 11 2,400 318 x 8 6,200 25 x 3 0,300 44.5 x 3 0,300 57 x 3.5 89 x 4.5 0,500 0,200 108 x 6 200 و 0 1,500  $133 \times 8$ 76 x 3.5 0,150 550ء 159 x 8

0,100 Pipe was not yet reported and had to be reported to the State Administration for its information.

21,770

108,700

1 boiler, Liebknecht

Amount of pipe lacking 159 x 6 0,800 216 x 8 1,100 267 x 9 1,100  $267 \times 30$ 2,000 5,000 Likewise not reported to the State Administration

- 3. Dampfkesselbau Hohenthurm No material shortages
- 4. Kesselbau Neumark

No shortages of rolling mill products; 101,000 building bricks and 18 metric tons of lime were needed, however.

5. Maschinen- und Dampfkesselbau Gera No difficulties

## II o Turbines

- 1. Bergmann-Borsig Material requirements meto
- 2. Pumpenbau Goerlits Amounts lacking

Ø 10 <b>-</b> 30	1,900
flat 30 - 40	4,500
flat 80	1,500
ø 85 <b>-</b> 95	1.500
hexagonal 70 and 95	1,000
angle $60 \times 6$	1,600
deep-drawn sheet	8°,700
heavy sheet 7 - 15	66,000
heavy sheet 16 - 90	32,000

## III. Generators

1. Bergmann-Borsig

Amounts of copper lacking For the Magdeburg Project 50000 For the Kulkwitz Project 7,200 For the Liebknecht 3,200 For exciters (Erreger)

and auxiliary exciters 1,700 The copper material was definitely needed by November 1952

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The main difficulties were in the heavy sheet section. The HV is at IV. the present no longer in the position to allot further heavy sheet since that item has been allocated exclusively for key industries for reparations, government use, EKO (Eisenhuettenkombinat Ost), Hungary B (sie), Lauchhermer, as well as the power program. Plants were therefore notified to submit exact requirements per plant during the biweekly conferences om material.

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